

flexible delivery | limited seats | 30 hours professional development

HERITAGE ENGINEERING COURSE



Left: Fremantle Traffic Bridge, a heritage listed structure, spans the Swan River, connecting Fremantle and North Fremantle. Right: Artillery Barracks, Fremantle where the face-to-face sessions will be held.

Fremantle is a walkable city which is rich in heritage sites, including the magnificent harbour and the Maritime Museum where the reconstructed remains of the historic Dutch ship Batavia are on display.

Jointly developed by Engineering Heritage Australia and the University of Canberra, this short course will provide you with an introduction to the skills to assess significance and understand the conservation needs of engineering and industrial heritage sites and items.

The course is open to all interested parties, and qualified engineers can use the course for 30 hours' professional development, as well as the first section of a portfolio for accreditation as a Heritage Engineer.

Whether this is the first step on your journey in the world of engineering heritage or a continuation of a passion, this course will help you expand your skills, grow your network and uncover amazing parts of our Australian story through the lens of engineering.

Enrol Now

Cost \$1399 (GST incl.)

GO TO

<https://www.canberra.edu.au/discover-fad/introduction-to-heritage-engineering-part1>

Course dates

Dates of Enrolment:

21 Dec 2023 - 28 Feb 2024

Self-paced study from date of enrolment.

Online zoom workshop:

17 January 2024.

Onsite workshop:

15 & 16 February 2024,

Army Museum Perth, 6 Burt St, Fremantle.

LED BY HERITAGE EXPERTS & INDUSTRY PROFESSIONALS

Dr. Alison Wain Associate
Professor Culture and Heritage,
University of Canberra

Eamonn Madden
Director, Patridge



Engineering Heritage
Western Australia



**ENGINEERS
AUSTRALIA**



**UNIVERSITY OF
CANBERRA**